Classroom Collaboration Powered by the Pen

Wacom pen devices provide an intuitive, reliable and hassle-free way to digitize the learning experience online and in the classroom.



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Digital pens The new classroom essential

Pen-enabled devices allow teachers and students to interact intuitively and individually. Teachers can teach just as they do with a traditional whiteboard, whether online or in the classroom. And students benefit from a more dynamic experience, while retaining the enhanced learning effect that handwritten notes provide.

The advent of 1-to-1 classroom models has transformed the modern classroom – with more than 40 million laptops and Chromebooks currently in use in schools more and more content is going online.

Something has been lost, however, in this shift – because alongside the computer has come a reliance on a keyboard to communicate. Unfortunately, keyboards have significant limitations in capturing the breadth and depth of interpersonal communications. In most classes, educators and students need to utilize a combination of text, symbols, numbers and drawings to explain ideas, demonstrate comprehension and solve problems.

Introducing digital pen-enabled devices, alongside collaboration software and an LMS can help schools and universities move towards a more natural digital collaboration model both in and out of the classroom.

Like any new technology, digital pen devices need to be easy to implement and use for IT, educators and students. And they should be designed to enhance tried and tested pedagogical methods, not replace them.

With over 300 million devices in the market and nearly 40 years experience, Wacom is an ideal technology partner for schools keen to be at the forefront of this important evolution.

Effective education Bi-directional communication

Wacom's pen-enabled displays and tablets - connected to both the teacher's and the student's PCs - enhance the familiar classroom teaching experience in 6 important ways:

- The devices are as intuitive to use as pen and paper, and can be used by either teachers or students to create rich digital content.
- Teachers can continuously face the class while presenting their teaching materials, rather than frequently turning their back while using the whiteboard. This creates the opportunity for more engagement with students throughout each lesson.
- Students can easily make contributions to the classroom discussion by sharing their own digitally inked ideas, without having to leave their desks. Students can also ink outside of the classroom to complete homework assignments and submit them online.

- Teachers can switch seamlessly between sharing their work or student's work when explaining concepts or working through problems in class.
- By making student's thinking processes visible digital pens can enable teachers to quickly and easily identify where/ how a student is struggling and provide personalized feedback.
- With digitally created content, class can be held with all students present, at home, or a mixture of both. When students are equipped with a pen tablet they can answer questions and engage with the teacher and other students using digital ink.



Easy to install simple to manage

Educators don't the have time or energy to move equipment around, worry if it's going to work or provide tech support to an entire class. Wacom pen tablets and displays are plug-and-play, and stay that way.

DEPLOYMENT FLEXIBILITY

- Wacom pen-enabled devices come in many different form factors and sizes, making them suitable for a wide range of teaching and learning environments, from small classrooms in schools, to large lecture halls in universities.
- They can be used with almost any standard computer (e.g., PC, Mac or Chromebook), software (e.g., Microsoft Office), teaching application (e.g., Peardeck, Kami App) and learning management system (e.g., Google Classroom, Schoology).
- A choice of desktop and portable devices ensures support for multiple teaching styles and lesson types.

MANAGEMENT SIMPLICITY

- Wacom pen-enabled devices have no operating system and benefit from regular driver updates.
- They are also designed to last for many years in high-usage educational environments, with a much longer lifecycle than computers.
- They are equally appropriate for use when teaching almost any subject, avoiding any potential investment duplication.



Enhance engagement

Keeping students interested is crucial for effective learning

Integrated flexibility

Technology needs to perform in many different teaching modes

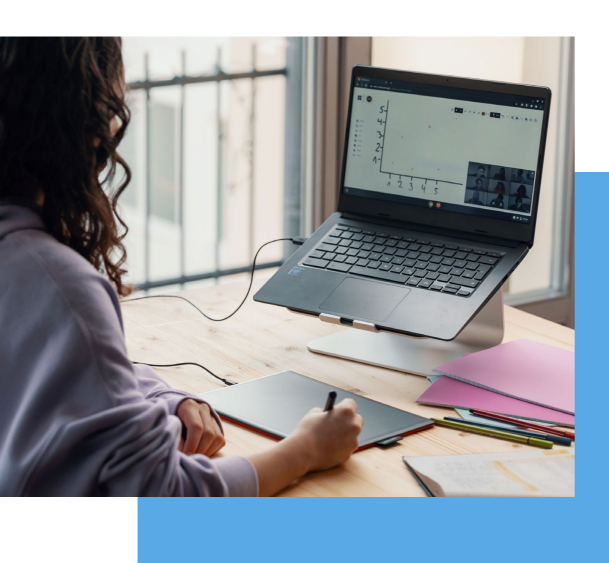


Low cost, low effort

Buying and maintaining new equipment shouldn't be expensive







Optimized for collaboration In and out of the classroom

Pair digital pen devices with the software of your choice to see exponential returns. Wacom devices work with your existing technology suite for classroom management, lesson preparation, digital whiteboarding, video conferencing and more.

Like pen and paper – it's easy to see why we're better together:

- By integrating with learning management systems like Google Classroom, Schoology, Canvas and others – students and teachers can submit homework, ask questions, provide feedback on assignments, grade exams and communicate intuitively both in class and at home.
- Using digital pens can significantly increase student's access to and familiarity with digital tools, help teach students better digital citizenship and prepare them for the modern working world.
- Using optimized applications like
 KamiApp and PearDeck, a student's
 inking can easily be made visible to the
 teacher in real time or asynchronously.
 This quickly and easily enables teachers
 to identify where a student is going
 wrong and provide a quick correction
 without waiting for a quiz or exam.
- Using digital ink enabled applications allows teachers to save their inked notes and in class work, share it with students and even play it back later – creating new learning assets for students.

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Software Profiles

Wacom has a wide network of software providers working with educational institutions – including those highlighted below:



KAMI APP

Kami is a digital classroom app for Chrome. It allows users to annotate and draw on any PDF document.

Ideal for: Ink on PDFs, Great for Student Assessment, Works with Google Classroom



MIRO

Miro is an online collaborative whiteboarding platform that is ideal for brainstorming, collaboration and planning.

Ideal for: Import and export content, Collaboration, Ideal for Higher Education & Business



PEAR DECK

Pear Deck is an interactive presentation tool used to actively engage students in individual and social learning.

Ideal for: View and Share Student's Inking, Real Time Visibility, Connects Students to Each Other

Wacom is software neutral

CLASSROOM & LEARNING



CONTENT DEVOLOPEMENT & LESSON PREPARATION



PRESENTATION & COLLABORATION

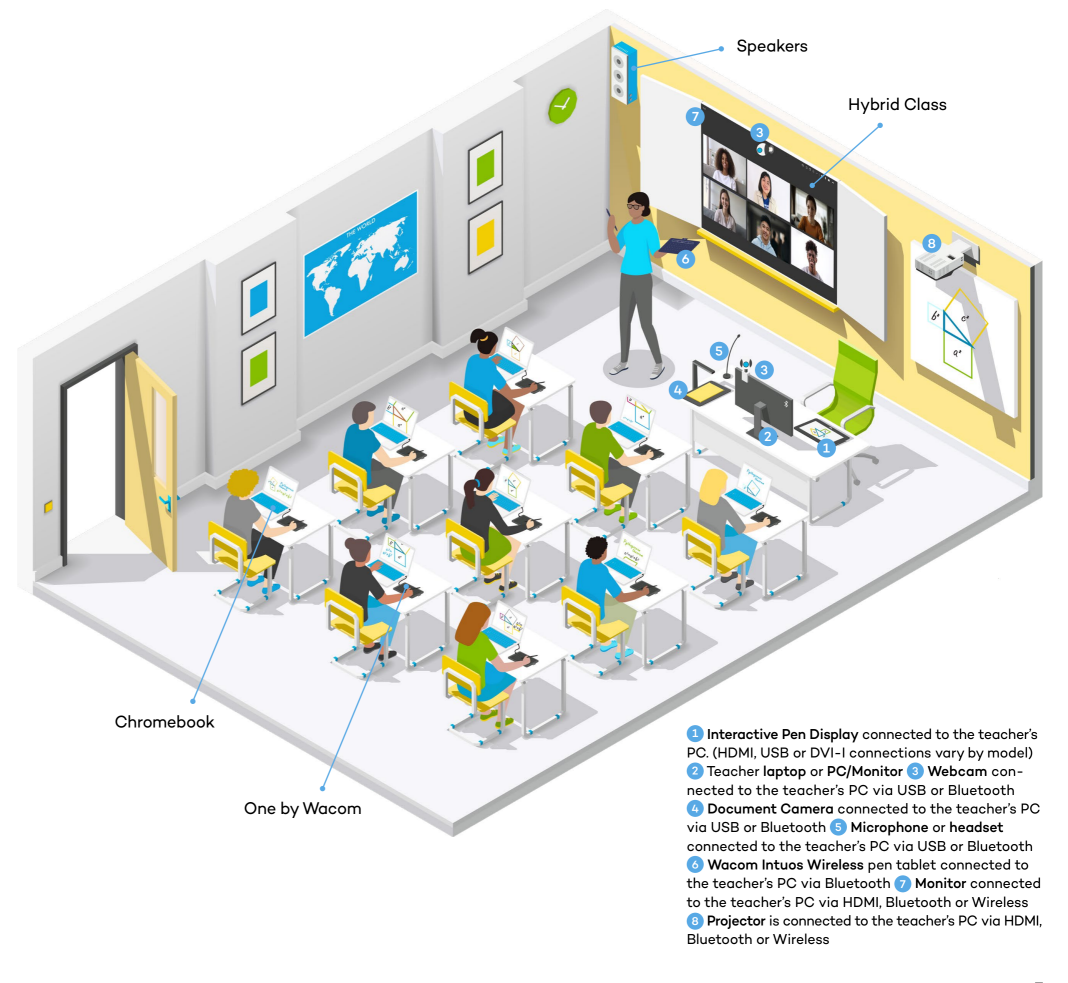


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A pen enabled lesson for teachers and students

A Wacom pen tablet or display is the perfect complement to any classroom's audio-visual setup. Just connect the tablet or display to the teacher's computer and start presenting, writing and sketching in a completely natural way. Teachers can even use wireless tablets (as shown to the right) to move around the classroom while they're writing. Users can present live to others in the room, at home, or a mixture of the two.

Students equipped with a Mac, PC or Chromebook can quickly connect a pen tablet to their USB port and start inking in their class or at home. Wacom's compact, highly portable tablets can stand up to hard use — making the trip to and from the classroom for years without failing.



Recommended products

Wacom has a range of devices to meet the needs of any classroom set up. From wireless pen tablets to large displays, the devices are software neutral - allowing educators to continue using the programs they already know and love. Plus, they're easy to integrate with the rest of your audio-visual systems.

IDEAL USER: STUDENTS

IDEAL USER: STUDENTS & TEACHERS

IDEAL USER: TEACHERS



ONE BY WACOM

These compact 6 and 8 inch pen tablets are Works with Chromebook certified. The battery-free pen is ideal for small workspaces. Students can connect with their own devices to access online collaborative spaces for engaging, interactive lessons.

Ideal for: Chromebook users



INTUOS WIRELESS

This 6-inch Pen Tablet is lightweight, compact, and cable-free, connected via Bluetooth with no AC charger required. An ideal Pen Tablet for students to use remotely and in class for collaborative work.

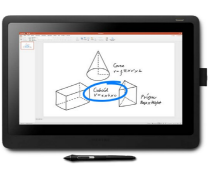
Ideal for: Moving around the classroom



WACOM ONE

Our cost-effective pen display allows teachers to work directly on the 13.3" Full HD screen. The natural surface friction creates the feeling of writing on actual paper with the battery-free pen.

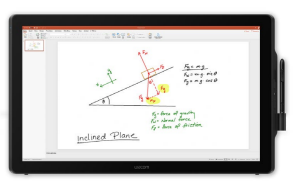
Ideal for: Smaller classrooms, collaboration spaces and remote teaching



CINTIQ 16/22

This premium 15.6-inch pen display is ideal for busy classrooms and remote learning environments. It offers a Full HD anti-glare screen, digital pen, VESA mount, and optional adjustable stand.

Ideal for: Larger classrooms, writing heavy classes as well as lesson creation and content development



DTH-2452/DTK-2451

This Full HD Pen Display is designed for comfortable digital teaching, featuring a 24" multitouch screen, video output capabilities, and battery-free pen for intuitive navigation.

Ideal for: On podiums, in large lecture halls or when you need a larger writing surface

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Product Overview

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|-----------------------------|--|---------------------------|--|---------------------------|--|
| Size | 6" or 8" | 8" | 13.3" | 15.6" / 21.8" | 23.8" |
| Supported Operating Systems | Mac OS 10.13+, Windows 7+, Chromebook 5.5+ | Mac OS 10.13+, Windows 7+ | Mac OS 10.13+, Windows 7+ | Mac OS 10.13+, Windows 7+ | Mac OS 10.13+, Windows 7+ |
| Required Software | _ | _ | _ | _ | _ |
| AC Power Required | _ | _ | ✓ | ✓ | ✓ |
| Drivers | Wacom Pen Driver | Wacom Pen Driver | Wacom Pen Driver | Wacom Pen Driver | Wacom Pen Driver |
| Touch Surface | _ | _ | _ | _ | ■ DTK-2451 ✓ DTH-2452 |
| Pen Resolution | 2540 LPI | 2540 LPI | 2540 LPI | 5080 LPI | 2540 LPI |
| Shortcut Keys | _ | ✓ | _ | ✓ | ✓ |
| Wireless | _ | ✓ | _ | _ | _ |
| Draw Directly on Screen | _ | _ | ✓ | ✓ | ✓ |
| Video Passthrough | _ | _ | _ | _ | ✓ |
| ldeal user | Students | Students & Teachers | Students & Teachers | Teachers | Teachers |

Explore the opportunities

Talk to us about a pilot program that will get your school or university using Wacom pen-enabled devices to enhance the teaching and learning experience.



Japan (HQ)

For more information please contact:
Wacom Co., Ltd. · Sumitomo Fudosan Shinjuku Grand Tower 31F, 35F, 8-17-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 160-6131, Japan education.jp@wacom.com



America

For more information please contact:

Wacom Technology Corporation · 1455 NW Irving Street, Suite 800,
Portland, OR 97209 USA
education@wacom.com



Europe, Middle East and Africa

For more information please contact:

Wacom Europe GmbH · Völklinger Straße 1, 40219 Düsseldorf, Germany education@wacom-europe.com



China

For more information please contact: Wacom China Corporation · 518, West Wing Office, China World Trade Center,

No. 1 Jianguomenwai Avenue, Chaoyang District, Beijing 100004, China education.cn@wacom.com

Hong Kong

For more information please contact:

Wacom Hong Kong Ltd. · Unit 1610, 16/F, Exchange Tower, 33 Wang Chiu Road Kowloon Bay, Hong Kong
education.hk@wacom.com.hk



Australia

For more information please contact: Wacom Australia Pty. Ltd. · Ground floor, Building 1, 3 Richardson Place, North Ryde, NSW, 2113, Australia education@wacom.com.au

Korea

For more information please contact:

Wacom Korea Co., Ltd. · Rm #1211, 12F, KGIT Sangam Center, 402 Worldcup
Bukro, Mapo-gu, Seoul 03925, Korea
education@wacomkorea.com

Singapore

For more information please contact:

Wacom Singapore Pte. Ltd. · 5 Temasek Boulevard, #12-09, Suntec Tower Five,
Singapore 038985
educationsea@wacom.com

India

For more information please contact:

Wacom India Pvt. Ltd. · 426, Tower B, DLF Building Jasola District Centre,

Mathura Road, New Delhi 110025 India

education.india@wacom.com

wacom.com/education

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